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DIMENSIONAL CHANGES IN PEANUT PODS, KERNELS, AND HULLS AS MOISTURE IS REMOVED DURING DRYING

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DIMENSIONAL CHANGES IN PEANUT PODS, KERNELS, AND HULLS AS MOISTURE IS REMOVED DURING DRYING

By Whit O. Slay'

ABSTRACT

Virginia, runner, and Spanish peanuts at moisture contents of 35% and above were artificially dried to a 6% moisture content. At the high and low moisture contents and at selected moisture levels in between, micrometer measurements were made of pods, kernels, and hulls to determine changes in size during drying. Pods and kernels were measured in length, width in the plane of suture, and width in the plane perpendicular to the suture. Hulls were measured for thickness. Decrease in pod, kernel, and hull measurements varied according to the peanut type. The larger the peanut and the thicker the hull, the higher the percentage of size decrease. In all three dimensions of measurement the percentage of decrease in kernel size was much greater than the percentage of decrease in pod size. Generally, there were no significant differences in the size change of the pods, but the kernels and the Virginia peanut hulls had significant size changes down to about 15% moisture content. Below 15%, size changes in pods, kernels, and hulls were measurable but not significant.

INTRODUCTION

When peanuts are dug at harvesttime, they contain 40% to 50% moisture. As moisture is removed from the peanuts during the drying process, pod and kernel dimensions change. Change in kernel size is of particular importance because it directly affects the grade, which in turn determines the monetary value of the peanuts.

Several studies have been made to determine how much peanut kernels shrink during curing and storage,² but the information is mostly limited to changes at relatively low moisture levels and is restricted to an analysis based on official grade procedures that show weights of the various grade components in a sample, rather than the actual kernel size. The objective of this study was to determine the dimensional changes of peanut pods, kernels, and hulls as moisture is removed during the drying process.

METHODS AND MATERIALS

Green Virginia, runner,³ and Spanish peanuts were picked directly behind the digger. Each type was picked, mixed, and divided into several lots of approximately 4 cubic feet each. Each lot was mixed through a sample divider to obtain a rep-

¹Industrial engineer, National Peanut Research Laboratory, Agricultural Research Service, U.S. Department of Agriculture, Dawson, Ga. 31742.

²Blankenship, Paul D., and Hutchison, Reed S. 1971. Differences in the moisture content of mature and immature peanuts. U.S. Dep. Agric., Agric. Res. Serv. [Rep.] ARS 52-61, 14 pp. Person, N. K., Jr., Boase, S. M., Rigby, M. H., and Wood, Patricia K. 1973. Change in grade factors of

farmers' stock peanuts stored in the Southwest. Final Report, Cooperative Agreement No. 12-14-100-11,364(51), submitted to Dep. of Agric. Eng., Tex. Agric. Exp. Stn., 24 pp. Slay, Whit O., Hutchison, Reed S., and Heatwole, Roy E. 1974. Shrinkage of peanuts in storage in the Southeast. U.S. Dep. Agric., Agric. Res. Serv. [Rep.] ARS-S-29, 39 pp.

³'Florunner' was the only variety of runner peanut considered in this study.

resentative sample, and the sample was then sized over the official Federal-State roller sizer to obtain three group sizes (table 1). The three groups were arbitrarily designated as small, medium, and large. An oven moisture determination was made on peanuts from each sample. Twenty sound pods from each of the three groups were selected, measured, numbered for identity preservation, and then placed in cotton mesh bags. Twenty additional pods from each group were selected, numbered, and each pod carefully cut with a razor blade along the suture line, leaving the halves of the pod as much intact as possible. The kernels were carefully removed and measured. To avoid error arising from natural hull curvature, a flat point on the hull was chosen for measurement, and a small dot was placed adjacent to this point for future measurement reference. The kernels were fitted back into the respective hull, and the hull closed and tied with a thin piece of sewing thread. The pods from each group that were used for kernel measurements were placed in separate cotton mesh bags. The remainder of the peanuts from each sample and the cotton mesh bags containing the peanuts for measurement were placed in a 4-inch-mesh bag. The mesh bags were placed just under the surface of the 4-cubic-foot bin of peanuts from which they were obtained. Each 4-cubic-foot lot was then placed on an artificial drying apparatus, and drying was done with 15 cubic feet per minute of air at 95°F per cubic foot of peanuts. Moisture determinations were made from peanuts in the ¼-inch-mesh bags. At selected moisture levels the peanuts in the cotton bags were re-

Table 1.—Group sizes of peanuts used for pod and kernel measurements

December	
Peanut type and	Group size (inch)
group designation	
Spanish:	The second secon
Small Medium Large Runner: Small Medium	Between 29/64 and 25/64. 29/64 or larger. Smaller than 25/64.
Large	29/64 or larger.
Small	Between 38/64 and 34/64

moved and measured.

Pods and kernels were measured in three dimensions: length, width in the plane of suture, hereafter called the normal plane, and width in the plane perpendicular to the suture, hereafter called the perpendicular plane (fig. 1).

The results are presented by peanut type, and pod, kernel, and hull information appear in that order. Four replications of each type of peanut were made in fiscal years 1971 and 1972, and the results presented are the averages of the 2 years. Statistical treatment of the data consisted of an analysis of variance with a one-way classification and an analysis of least significant differences between the values at the indicated moisture levels.

Since it is common practice in the peanut industry to size peanuts over screens graduated in 64ths of an inch, a column with the data converted to 64ths of an inch has been added to the tables.

TEST RESULTS Spanish Peanuts

Pods.—The decrease in pod length was nominal for all three groups of Spanish peanuts. The small pods decreased from an average length of 0.8222 inch at 35% moisture to 0.8144 inch at 6% moisture (table 2). The medium pods decreased 0.0100 inch from the initial length of 0.8714 inch, and the large pods decreased 0.0131 inch from the initial length of 0.8856 inch. The average decrease in pod length for the three groups combined was 1.5%.

In the normal plane, the groups of small, medium, and large pods decreased in width 0.0093, 0.0069, and 0.0111 inch, respectively, as the moisture content was reduced from 35% to 6%. There was less than 1% difference between the groups. The width of the pods in the normal plane was generally about one-half that of the length, but the percentage decrease as moisture content was lowered was greater than that of the length. The average decrease in width for the three groups combined was 2.3%.

In the perpendicular plane, the group of small pods decreased slightly more than the medium and large pods. Changes in this dimension were generally small in all groups of the Spanish peanuts. The average decrease in pod width was 1.2% for the three groups combined.

The small, medium, and large pods decreased a total of 6.0%, 4.5%, and 4.5%, respectively. The average decrease in size for the three groups of

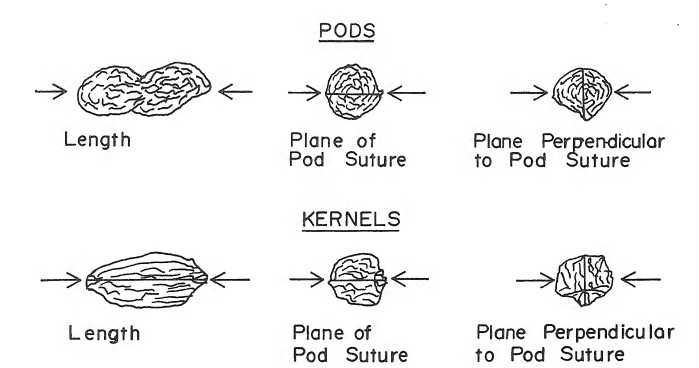


FIGURE 1.—Orientation of peanut pods and kernels for measurement.

Spanish peanut pods combined was 5.0%.

Kernels.—For Spanish peanuts, the percent decrease in kernel size was four to five times greater than the percent decrease in pod size. The small kernels decreased from 0.4471 inch at 35% moisture content to 0.3853 inch when the kernels reached 6% moisture content—a decrease of 0.0618 inch (table 3). The medium kernels decreased 0.0435 inch, and the large kernels decreased 0.0395 inch. The average change in length of kernels was 10.4% for the three groups combined.

In the normal plane, kernel width decreased more than the kernel length. The change in width in small and large kernels was the same, but exceeded the change in the medium kernels. The average decrease in kernel width was 12.3% for the three groups combined.

In the perpendicular plane, the greatest decrease in width occurred in the small kernels, followed, in descending order, by the decrease in the medium and large kernels. For the combined groups the average width of the kernels in the perpendicular plane was greater than the average width in the normal plane, but there was less change in width during the curing process. The average decrease in width in the perpendicular plane was 11.1%.

The small, medium, and large kernels de-

creased a total of 39.5%, 30.7%, and 30.3%, respectively. The average decrease in the combined dimensions of all groups of Spanish peanut kernels was 33.5%.

Hulls.—Hull moisture contents were not the same as for the kernels at any of the selected measuring times. Initially, hull moisture content was 42.1% compared to a kernel moisture content of 35%, and after a period of drving hull moisture content was 29.2% as

kernel moisture content

k(

m

TABLE 2.—Three dimensions of Spanish peanut pods measured as moisture content decreased

				£e	64ths	Inch	30.7	30.6	30.5	30.5	30.4	30.4
	1	plane		Lar	Inch		0.4797	.4781	.4766	.4758	.4752	.4750
	T.	ndicular		ınıı	64ths	Inch	28.2	28.5	28.1	28.1	28.1	28.1
		in perpe		Med	Inch		0.4413	.4405	.4397	.4393	.4391	.4390
	171.71	WIGEN		1112	64ths	Inch	26.9	26.3	56.5	26.1	26.1	26.0
	-		Comp		Inch		0.4197	.4105	.4088	.4080	.4073	.4065
	A STATE OF THE PERSON OF THE P		90.	9.0	64ths	Inch	30.7	30.5	30.5	30.1	30.0	30.0
	90		Largo	Tor	Inch		0.4799	.4760	.4723	.4703	.4695	.4688
	rmal nla	1	mni		64ths	Incn	28.2	28.0	27.9	27.8	27.8	27.8
-	Width in normal		Med		Inch		0.4405	.4380	.4355	.4343	.4339	.4336
	Wic		ıll	-	64ths Inch	THE STATE OF THE S	25.7	20.07	4.02	20.02	7.07	7.62
		-	Small		Inch		0.4021	906	0000	0000	6000	.0320
			ge	-	64ths Inch		56.7	7. T.	, n	о д С д	5 5 5 6 5 0	0000
			Large		Inch		0.8856	8644	2723	2725	2010	04.0
-	Length	Madi	um		64ths Inch	1	55.8	55.4	55.9	55.2	55.1	1
	Len	Mad	INTEG		Inch	. 5100	0.8714 .8684	.8650	8629	.8620	.8615	
		110	an	CALL	Inch	0 01	52.5	52.4	52.3	52.2	52.1	
		Smoll.		Inch	TION	0 8999	.8205	.8188	.8174	.8158	.8144	
		Moisture	(4)	(a)(.)		32	22	15	10	80	9	

TABLE 3.—Three dimensions of Spanish peanut kernels measured as moisture content decreased

				54ths	nch	23.5 22.8 22.2 22.0 21.9
	ane		Large	Inch 6	-	3.3668 2.3570 2.3471 2.3428 2.3425 2.
	licular pl	-	Ħ	64ths]	Inch	22.9 0. 22.0 21.0 20.7 20.7
	Width in perpendicular plane	1	Medium	Inch		0.3572 .3430 .3288 .3240 .3233 .3238
	Width		311	64ths	Inch	21.0 1 19.9 1 18.8 18.3 18.3 18.2 18.2
		Cmo	Allic	Inch		10.3275 1.3103 1.2932 2858 2848 2838
		Large	29.	64ths	HIGH	21.4 20.7 20.0 19.7 19.6 19.5
	ne	I.e. I		Inch		0.3338 .3230 .3122 .3079 .3062 .3045
	Width in normal plane	inim		64ths Inch	THEFT	20.4 19.7 19.0 18.8 18.7 18.7
	dth in no	Med		Inch		0.3195 .3085 .2975 .2931 .2927 .2923
	W	all		64ths Inch		19.1 18.2 17.2 16.8 16.7
		Smal		Inch		10.2985 1 .2838 .2691 .2626 .2605 .2605
		Large		64ths Inch		30.2 29.3 28.3 27.9 27.8 27.6
		La		Inch	1	0.4715 .4572 .4429 .4358 .4339
Photh	18011	fedium		o4ths Inch	9	29.6 28.6 27.5 27.1 27.0 26.8
Į a	TOT	Mec	T. o.t.	TUCU	0.4695	.4465 .4465 .4304 .4238 .4215 .4190
	:	lall	61+100	Inch		28.6 27.1 25.7 25.0 24.8 24.7
		Smal	T		10 4471	25 1.4239 27.1 25 1.4239 27.1 15 1.4008 25.7 10 .3904 25.0 8 .3881 24.8 6 .3853 24.7
	74.	Moisture	(<i>o</i> /,)		35	255 115 10 8 8 6

'Significant at 5% level.

TABLE 5.—Three dimensions of runner peanut pods measured as moisture content decreased

1				64ths	nch		2.9	2.9		7.0	2.5	2.5	32.4
	ıne	Lower	raige	Inch 64	In								.5065 32
-	ılar pla				q								
	penaici	Medium	Tin I	64ths	Inc								27.8
	ı ın ber	Ž		Inch		0 440	0.440	.4388	4365	001.	.43bL	.4352	.4345
Width	WIGH	all		64ths	Inch	7 30	40.7	25.9	25.7		7.07	25.6	25.6
		Smal		Inch		0.4110	CT14.0	.4053	.4014	107	7104.	.4005	.4000
		rge		64ths	TITCII	34.9	9.5	34.2	33.8	3 22	0 0	33.5	33.3
ane		La		Inch		0.5363	0000	0000	.5284	5948	0.00	.5233	.5208
normal plane	T T	ium		64ths Inch	TICII	8 66	000	7.67	29.4	6 66		73.1	29.0
idth in n		Mediu		Inch		0.4663	1610	0.00	.4598	4567	45.51	1004.	.4538
W		all		64ths Inch		25.5	95.1		7.47	24.7	3 16	0.±.0	24.5
		Smal		Inch		0.3991	3991	1 000	.4865	.3853	3841	1100.	.3833
		ge		o4ths Inch		73.3	73.1	1 0	47.7	72.4	72.3	9 0	77.7
	F	Lai	T	nucues		1.1453	1.1426	1 1906	1.1000	1.1317	1.1300		1.1278
Length	f. J.	E	CAtha	Inch	1 00	62.5	62.5	60 0	2.50	61.9	61.8	21.7	01.7
Len	Mad	naru	Lych	TITOTI	0.000	0.9774	.9763	9714	4110	.9673	.9654	0620	0000
	110	111	64the	Inch	E1 4	51.4	50.7	50.5	0 1	50.4	50.4	50.2	900
	Smo	1	Inch		06080	0.0029	.7927	7898	0000	elol.	.7868	7860	
	Moisture	(02)	(2/)		38.5	0.00	7.5	15	-	7.	×	ç	,

Table 4.—Dimensions of Spanish peanut hulls at various moisture contents

Moisture		Thickness (inch)
(%)	Small	Medium	Large
42	0.0210	0.0250	0.0320
29	.0200	.0240	.0290
17	.0200	.0240	.0300
13	.0190	.0230	.0280
11	.0190	.0230	.0280
10	.0190	.0230	.0280

Runner Peanuts

Pods.—The decrease in length of the runner peanut pods varied according to group size. From an average length of 0.8029 inch at 38.5% moisture content, the small pods decreased 0.0169 inch when reduced to 6% moisture (table 5). The medium pods decreased 0.0136 inch from their initial length of 0.9774 inch, and the large pods decreased 0.0175 inch from their initial length of 1.1453 inches. The average decrease in length for the pods of the three groups combined was 3.1%.

There was a greater percentage of change in the normal plane than in the length or the perpendicular plane. In the normal plane, the small pods changed most, followed, in descending order, by the medium and large pods. The width of the pods in the normal plane was less than one-half the length, but the changes in width were approximately 2% greater than the changes in length. The average decrease in width was 5.3% for the pods of the three groups combined.

In the perpendicular plane the small pods had the highest percentage of decrease in width, followed, in descending order, by the medium and large groups. The average decrease in pod width for the three groups combined was 4.6%.

The small pods decreased 17.9% in all three dimensions, as compared to decreases of 11.2% and 9.9%, respectively, for medium and large pods. The combined dimensions for all groups of runner peanut pods decreased by an average of 13.0%.

Kernels.—The kernels of the runner peanuts decreased in size approximately twice as much as the pods. From an initial length of 0.4958 inch at 38.5% moisture, the small kernels decreased 0.0633 inch when reduced to 6% moisture (table 6). The medium kernels decreased 0.0756 inch; the large kernels decreased 0.0737 inch. The average decrease in kernel length was 10.8% for the three groups combined.

The kernels decreased in the normal plane much more than in length. The greatest decrease was in the small kernels. The large and medium kernels decreased by almost the same amount. The average decrease in kernel width was 15.2% for the three groups combined.

In the perpendicular plane, the greatest decrease in width was 13.9% in the small kernels, followed by decreases of 13.7% and 13.4%, respectively, in the medium and large kernels. The average decrease in width in the perpendicular plane was 13.7% for the three groups combined.

In total decrease, the small kernels decreased 46.3%; the medium and large kernels decreased 40.7% and 37.7%, respectively. The average overall decrease in kernel size for all groups was 41.5%.

Hulls.—Runner peanut hulls dried at a rate different from that of the kernels. Hull thickness varied according to the pod size of the group (table 7), but after the moisture content of the hulls reached 15%, the decrease was almost negligible. Large pods had an average hull thickness of 0.254 inch, as compared to 0.0219 and 0.0194 inch, respectively, for medium and small pods. The percent decrease in thickness varied according to the pod size of the group, with an 18.6% decrease in the small pods, and a 12.8% and 11.0% decrease in the medium and large pods, respectively. The average decrease in hull thickness for the combined groups was 14.1%.

Virginia Peanuts

Pods.—The decrease in pod length of the Virginia peanuts did not differ extremely from group to group. From an average length of 1.1889 inches at 41% moisture, the small pods decreased 0.0374 inch when reduced to 6% moisture content (table 8). The medium pods decreased 0.0506 inch from an initial length of 1.4458 inches, and the large pods decreased

TABLE 7.—Dimensions of runner peanut hulls at various moisture contents

Moisture		Thickness (inch))
(%)	Small	Medium	Large
38	0.0194	0.0219	0.0254
2 5	.0179	.0203	.0244
15	.0165	.0195	.0232
11	.0161	.0192	.0224
11	.0159	.0191	.0224
10	.0158	.0191	.0226

6

TABLE 6.—Three dimensions of runner peanut kernels measured as moisture content decreased

			Then	Length				>	Vidth in normal plane	rmal pla	ane			Width	n.	perpendicular plane	. plane	
Moisture	Sm	ıall	Med	lium	Laı	ge	Small	all	Medium	ium	Laı	.ge	Small	all	Medium	ium	Laı	arge
(%)	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch
38.5	10.4958	31.7	10.5531	35.4	10.6530	41.8	10.2992	19.1	10.3250	20.8	10.3691	23.6	10.3331	21.3	10.3613	23.1	10.4231	27.1
22	1 .4539	29.0	1 .5073	32.5	1 .6095	39.0	1 .2703		1 .2931	18.8	1 ,3392	21.7	1 2993	19.2	1 .3244	20.8	1 3841	24 6
15	1 ,4321	27.7	.4865	31.1	1 .5834	37.3	1 .2556	16.4	1 ,2777	17.8	1 .3213	20.6	1 .2823	18.1	1 .3064	19.6	3627	23.2
10	.4353	27.9	.4826	30.9	.5843	37.4	.2589		.2796	17.9	.3224	20.6	.2881	18.4	3127	20.0	3689	93.6
00	.4339	27.8	.4796	30.7	.5813	37.2	.2584		.2782	17.8	.3202	20.5	2874	18.4	3120	20.0	3673	93.5
9	.4325	27.7	.4775 3	30.6	.5793	37.1	.2578		.2773	17.7	.3193	20.4	.2868	18.4	.3115	19.9	.3663	23.4

'Significant at the 5% level.

TABLE 8.—Three dimensions of Virginia peanut pods measured as moisture content decreased

			Len	ength				Wi	Width in normal plane	rmal pla	ne			Width i	in perper	in perpendicular plane	plane	
Moisture	Small	lall	Med	fedium	Large	ge	Smal	_	Medi	mn	Large	ge	Small	all	Medium	ium	Large	ge
(%)	Inches	64ths Inch	Inches	64ths Inch	Inches	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch
41	1.1889	76.1	1.4458	92.5	1.5529	99.4	0.5235	33.5	0.5913	37.8	0.6128	39.2	0.5118	32.8	0.5708	36.5	0.6457	41.3
25	1.1767	75.3	1.421	6.06	1.5329	98.1	.5122	32.8	.5768	36.9	.5633	36.1	.5052	32.3	.5633	36.1	.6319	40.4
15	1.1671	74.7	1.4158	90.6	1.5198	97.3	.5052	32.3	.5683	36.4	.5918	37.9	.5012	32.1	.5583	35.7	.6229	39.9
10	1.1629	74.4	1.4075	90.1	1.5095	9.96	.5010	32.1	.5639	36.1	.5828	37.3	.4958	31.7	.5552	35.5	.6149	39.4
80	1.1600	74.2	1.4038	868	1.5067	96.4	.4973	31.8	.5614	35.9	.5797	37.1	.4936	31.6	.5438	34.8	.6095	39.0
9	1.1515	73.7	1.3952	89.3	1.4960	95.7	.4903	31.4	.5498	35.2	.5733	36.7	.4882	31.2	.5397	34.5	.5960	38.1

TABLE 9.—Three dimensions of Virginia peanut kernels measured as moisture content decreased

			-	TO GOTO						widen in normal plane	7117			TA TO DE	widen in perpendicular prane	naicular	piane	
Moisture	Smal	all	Med	Medium	Lar	arge	Smal	all	Med	ium	Laı	Large	Small		Medi	ium	La	Large
(%)	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch	Inch	64ths Inch
41	10.7577	48.5	10.7976	51.0	0.8575	54.9	10.3585	22.9	10.3620	23.2	0.3731	23.9		27.3	10.4136	26.5	0.4417	28.3
22	1 .7145	45.7	1 .7514	48.1	.8206	52.5	.3351	21.4	.3347	21.4	.3677	23.5	1 .3742	23.9	.3848	24.6	.4358	27.9
15	1 .6881	44.0	.7217	46.2	.7971	51.0	.3202	20.5	.3177	20.3	.3493	22.4		22.7	3667	23.5	.4184	26.8
10	.6727	43.1	.7082	45.3	.7850	50.2	.3077	19.7	.3084	19.7	.3384	21.7		22.3	3606	23.1	.4129	26.4
∞	.6680	42.8	.7024	45.0	.7803	49.9	.3042	19.5	.3037	19.4	.3312	21.2		22.0	.3580	22.9	.4097	26.2
9	.6575	42.1	.6932	44.4	.7724	49.4	.2958	18.9	.2966	19.0	.3259	20.9		21.7	.3517	22.5	.4027	25.8

0.0569 inch from an initial length of 1.5529 inches. The average percent decrease in pod length was 3.5% for the three groups combined.

In the normal plane, decrease in width was approximately the same for all groups of pods. Small pods decreased 6.3% and medium and large pods decreased 7.0% and 6.4%, respectively. The width of the pods in the normal plane was slightly less than one-half the length, but the percent decrease was approximately twice that of the length. The average decrease in width in the normal plane was 6.6% for the three groups combined.

In the perpendicular plane, the large pods had the greatest decrease in width, followed, in order, by the medium and small pods. Combining the three groups, the average decrease in width in the perpendicular plane was 5.9%.

The total decrease in all dimensions was 17.8% for the large pods and 15.9% and 14.1%, respectively, for the medium and small pods. The combined dimensions for all groups of Virginia peanut pods decreased by an average of 15.9%.

Kernels.—Kernels of the Virginia peanut decreased in size much more than did the pods. From an initial length of 0.7577 inch at 41% moisture, the small kernels decreased 0.1002 inch when reduced to 6% moisture (table 9). The medium kernels decreased 0.1044 inch, and the large kernels decreased 0.0851 inch. The kernels decreased in length about three times more than did the pods. The combined groups averaged 12.1% decrease in kernel length.

There was a much greater decrease in the width of kernels in the normal plane than there was decrease in length. In the normal plane, the greatest decrease in width was observed in the medium kernels, though the small kernels decreased only slightly less. Large kernels decreased approximately two-thirds as much as small and medium kernels. The average decrease in width was 16.1% for the groups combined.

The greatest decrease in width in the perpendicular plane occurred in the small kernels. Medium kernels were next in the amount of decrease. Combined, the groups had an average decrease in width in this plane of 14.8%.

The small kernel group decreased 51.2% in all three dimensions combined; medium and large kernels decreased by 46.2% and 34.2%, respectively. The average decrease in the combined

dimensions of all groups was 43.2%.

Hulls.—Virginia peanut hulls did not dry at the same rate as the kernels. The initial measurement of hull thickness was made at a hull moisture of 53.6%. Subsequent measurements of hull thickness were made at the predetermined levels of moisture picked to measure kernels, regardless of hull moisture at the time. Hull thickness varied according to group size (table 10), the large pod group having the thickest hull of 0.0437 inch. The medium and small pod groups had hull thicknesses of 0.0361 and 0.0350 inch, respectively. Losses in hull thickness were 0.0127, 0.0113, and 0.0144 inch, respectively, for the small, medium, and large pods. The hulls of the large pods had slightly larger losses in thickness initially and overall. Generally, after the hulls reached approximately 11% moisture, no further measurable decreases in hull thickness occurred. The average decrease in hull thickness was 33.5% for the three groups combined.

TABLE 10.—Dimensions of Virginia peanut hulls at various moisture contents

Moisture	,	Thickness (inch	
(%)	Small	Medium	Large
53.6	10.0350	10.0361	10.0437
25.0	1 .0298	1 .0308	1 .0364
16.7	.0281	1 .0290	.0339
10.7	1 .0224	1 .0259	.0300
8	.0224	.0253	.0296
8.3	.0223	.0248	.0293

Significant at 5% level.

DISCUSSION

The extent to which peanuts decrease in size during the drying process depends primarily upon the type of peanut, the amount of moisture removed, and the peanut's maturity. The greatest decrease in size occurs when "green" or high-moisture peanuts are reduced to the intermediate moisture level at which artificial drying usually begins. The size decrease becomes progressively smaller as moisture is removed. By the time peanuts are dried to moisture levels considered safe for storage, the size decrease in pods and hulls has become almost negligible. The kernels follow the same pattern, but decrease in size is measurable as the kernels are reduced to much lower moisture levels.

Generally, the largest dimension of peanut

pods and kernels is length, followed in descending order by the dimensions of the perpendicular and normal plane. However, the greatest percentage of size decrease usually occurs in the normal plane, followed by decreases in the perpendicular plane and length, respectively.

Reduction in hull size is governed by the same conditions that affect pod and kernel size. The peanuts in the small groups were presumably less mature than those in the medium and large groups, and in general, a higher percentage of decrease in hull thickness was observed in the small groups.

Although measurable size changes occurred in the pods of all three peanut types as moisture was removed, the changes were not significant. The percentage change in pod size coincided with the pod size characteristic associated with the three peanut types, i.e., the Virginia peanuts had the largest pods and the most change, followed by the runner and Spanish pods, respectively. In the three groups of pods within each peanut type, the smaller pods generally changed more than the medium and large pods. The one exception was the group of large pods of the Virginia peanuts which changed slightly more than the group of small pods. Overall, the average de-

crease in pod size was 5%, 7%, and 16%, respectively, for the Spanish, runner, and Virginia peanuts.

There were significant size changes in the kernels of all three peanut types. With some of the peanut kernel groups, the changes were significant down to the 15% moisture level. The group of small kernels in each peanut type changed most in size with the exception of the medium group of kernels in the runner peanuts. This group changed slightly more than the group of small runner kernels. The percentage change in kernel size followed the size characteristic associated with the peanut type, i.e., the Virginia peanuts had the largest kernels and the most change, followed by the runner and Spanish kernels, respectively. Overall, the average decrease in kernel size was 31%, 40%, and 43%, respectively, for the Spanish, runner, and Virginia kernels.

There was no significant change in hull thickness except with the Virginia peanut hulls at high moisture levels. Overall, the average decrease in hull thickness was 10%, 14%, and 34%, respectively, for the Spanish, runner, and Virginia peanut hulls.

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